## KORUS-AQ (HL 5200) - Other: B-200 (Hanseo University) 05/07/16 Science

Aircraft:

Other: B-200 (Hanseo University)

Date:

Saturday, May 7, 2016

Mission:

KORUS-AQ (HL 5200) Mission Location: OSAN Air base Mission Summary:

Morning flight: 8:40 to 11:50

It was taking off from the Osan AB, Bangi-dong, after passing the Taehwasan to measure the concentration of gaseous substances in the Seoul metropolitan area and inland areas. The average speed was 278 km / hour, altitude of urban areas 600 m, mountainous inland 1000-2500 m. The NO2 concentration was more than 20 ppb in urban areas, 2000 m or more was rarely observed. CO concentration was 150-400 ppb level. O3 was more than 60 ppb.

Afternoon flight: 13:30-16:40

Afternoon flight was flying the same route as the morning. Unlike most of the morning and the cloud layer was observed at altitudes higher than 2000 m. In the metropolitan urban area measurements were performed at an altitude of 100-800 m. NO2 concentration level of 2.0-7.5 ppb, CO 150-200 ppb, O3 60 ppb or higher.

## Submitted by:

Jinsoo Park on 05/10/16

## **NASA Home**

Page Last Updated: April 22,

2017

Page Editor: Erin Justice NASA Official: Bruce A.

Tagg

- Budgets, Strategic Plans and Accountability Reports
- Equal Employment
   Opportunity Data

  Posted Pursuant to the
  No Fear Act
- <u>Information-</u> <u>Dissemination Policies</u> and Inventories
- Freedom of Information Act
- Privacy Policy & Important Notices
- NASA Advisory Council
- Inspector General Hotline

- Office of the Inspector General
- NASA Communications Policy
- Contact NASA
- Site Map
- USA.gov
- Open Government at NASA

**Source URL:** https://airbornescience.nasa.gov/science\_reports/KORUS-AQ\_HL\_5200\_-\_Other\_B-200\_Hanseo\_University\_05\_07\_16\_Science\_Report